

Listing of the Claims

1-2. (Canceled)

3. (Previously Presented) A method for processing a relational database query, comprising:

generating a relational model of a multidimensional data source using one or more of a schema for the multidimensional data source and metadata for the multidimensional data source, wherein the relational model comprises a relational-to-multidimensional mapping between a virtual relational table corresponding to the multidimensional data source and the multidimensional data source, and

the schema and metadata are accessed from the multidimensional data source;

forming the relational database query against the relational model of the multidimensional data source using a graphical user interface, wherein the graphical user interface

displays a presentation layer representation of the virtual relational table corresponding to the multidimensional data source, and

enables pointer-driven selection for database query of one or more tables and columns of data stored in the multidimensional data source and represented by the displayed presentation layer;

receiving the relational database query, the received relational database query being drawn against the relational model of the multidimensional data source;

using the relational-to-multidimensional mapping together with relational/multidimensional equivalency logic to construct a

multidimensional database query based on the received relational database query, wherein
the relational/multidimensional equivalency logic comprises a general
mapping between relational queries and structures and
multidimensional queries and structures;
submitting the constructed multidimensional database query for execution against
the modeled multidimensional data source; and
displaying a result of the constructed multidimensional database query against the
modeled multidimensional data source.

4. (Original) The method of claim 3 wherein the multidimensional query is
constructed in MDX.

5. (Original) The method of claim 4 wherein the relational query is expressed
in SQL.

6. (Previously Presented) The method of claim 3, wherein
the graphical user interface enables selection of a detail filter to apply against the
relational model, and
the relational query specifies the detail filter against the relational model, and
wherein the constructed multidimensional query specifies that the detail
filter be applied to the modeled multidimensional data source.

7. (Original) The method of claim 6 wherein the relational query is expressed
in SQL, and wherein the detail filter specified by the relational query is an SQL WHERE
clause.

8. (Original) The method of claim 3 wherein the relational query specifies an
aggregation function against the relational model, and wherein the constructed
multidimensional query specifies that the aggregation function be applied to the modeled
multidimensional data source.

9. (Original) The method of claim 8 wherein the relational query is expressed in SQL, and wherein the aggregation function specified by the relational query is an SQL GROUP BY clause.

10. (Previously Presented) The method of claim 3, wherein the graphical user interface enables selection of a summary filter to apply against the relational model, the relational query specifies the summary filter against the relational model, and the constructed multidimensional query specifies that the summary filter be applied to the modeled multidimensional data source.

11. (Original) The method of claim 10 wherein the relational query is expressed in SQL, and wherein the summary filter specified by the relational query is an SQL HAVING clause.

12. (Previously Presented) The method of claim 3, wherein the graphical user interface enables selection of a detail filter to apply against the relational model, and the relational query specifies the detail filter against the relational model having selected predicates, and the constructed multidimensional query specifies, for each of the selected predicates that can be applied against the modeled multidimensional data source before a crossjoin operation is performed, applying the selected predicate against the modeled multidimensional data source as early as possible.

13. (Previously Presented) The method of claim 3, wherein the graphical user interface enables selection of a detail filter to apply against the relational model, and the relational query specifies a detail filter against the relational model having selected predicates, and

the constructed multidimensional query specifies, for each of the selected predicates that can be applied against the modeled multidimensional data source before a crossjoin operation is performed, applying the selected predicate against the modeled multidimensional data source before the crossjoin operation is performed.

14. (Original) The method of claim 3 wherein the relational query specifies performing a selected aggregation function on a selected column of a virtual relational table, the virtual relational table corresponding to a multidimensional data source, the selected column corresponding to a selected measure of the multidimensional data source, the method further comprising:

retrieving metadata identifying an aggregation function used for the selected measure of the multidimensional data source;

determining whether the aggregation function identified by the metadata matches the selected aggregation function; and

if the aggregation function identified by the metadata matches the selected aggregation function, generating a multidimensional query against the multidimensional data source that relies on the aggregation function performed in the multidimensional data source.

15. (Original) The method of claim 3, further comprising:
receiving, in response to submitting the multidimensional database query, a multidimensional database query result; and
using a relational-to-multidimensional mapping contained by the model together with relational/multidimensional equivalency logic to construct a relational database query result based on the received multidimensional database query result.

16. (Original) The method of claim 3, further comprising:
determining that the received relational database query is drawn against both the relational model of the multidimensional data source and one or more native relational tables; and
constructing a native relational database query based on aspects of the received relational database query drawn against conventional relational tables; and
submitting the native relational database query for execution against the conventional relational tables,
and wherein the constructed multidimensional database query is based on aspects of the received relational database query drawn against the relational model of the multidimensional data source, the method further comprising:
receiving, in response to submitting the native relational database query, a native relational database query result; and
combining the constructed relational database query result with the received native relational database query result in accordance with the received relational database query.

17. (Original) The method of claim 3, further comprising making information about the model available for use in building the received relational database query.

18. (Original) The method of claim 3, further comprising:
- determining that the received relational database query is drawn against both the relational model of the multidimensional data source and one or more native relational tables; and
- constructing a native relational database query based on aspects of the received relational database query drawn against conventional relational tables; and
- submitting the native relational database query for execution against the conventional relational tables,
- and wherein the constructed multidimensional database query is based on aspects of the received relational database query drawn against the relational model of the multidimensional data source.
19. (Previously Presented) A computer-readable storage medium comprising instructions to cause a computing system to process a relational database query, said instructions comprising:
- a first set of instructions, executable on a processor, configured to generate a relational model of a multidimensional data source using one or more of a schema for the multidimensional data source and metadata for the multidimensional data source, wherein
- the relational model comprises a relational-to-multidimensional mapping between a virtual relational table corresponding to the multidimensional data source and the multidimensional data source, and
- the schema and metadata are accessed from the multidimensional data source;
- a second set of instructions, executable on a processor, configured to form the relational database query against the relational model of the multidimensional data source using a graphical user interface, wherein
- the graphical user interface

displays a presentation layer representation of the virtual relational table corresponding to the multidimensional data source, and

enables pointer-driven selection for database query of one or more tables and columns of data stored in the multidimensional data source and represented by the displayed presentation layer;

a third set of instructions, executable on a processor, configured to receive the relational database query, the received relational database query being drawn against the relational model of the multidimensional data source;

a fourth set of instructions, executable on the processor, configured to use the relational-to-multidimensional mapping to translate the received relational database query into a multidimensional database query;

a fifth set of instructions, executable on the processor, configured to submit the multidimensional database query for execution against the modeled multidimensional data source; and

a sixth set of instructions, executable on the processor, configured to display a result of the multidimensional database query against the modeled multidimensional data source.

20. (Previously Presented) The computer-readable storage medium of claim 19 further comprising:

a seventh set of instructions, executable on the processor, configured to receive, in response to submitting the multidimensional database query, a multidimensional database query result; and

an eighth set of instructions, executable on the processor, configured to use a relational-to-multidimensional mapping to translate the received multidimensional database query result into a relational database query result.

21. (Previously Presented) A computing system for processing a relational database query, comprising:

- a processor;
- a display coupled to the processor;
- a modeling subsystem configured to execute on the processor and further configured to generate a relational model of a multidimensional data source using one or more of a schema for the multidimensional data source and metadata for the multidimensional data source, wherein the relational model comprises a relational-to-multidimensional mapping between the virtual relational table and the multidimensional data source, and
 - the schema and metadata are accessed from the multidimensional data source;
- a graphical user interface subsystem configured to execute on the processor and further configured to form the relational database query against the relational model of the multidimensional data source, wherein the graphical user interface subsystem further
 - displays a presentation layer representation of a virtual relational table corresponding to the multidimensional data source on the display,
 - enables pointer-driven selection for database query of one or more tables and columns of data stored in the multidimensional data source and represented by the displayed presentation layer;
- a query reception subsystem configured to execute on the processor and further configured to receive the relational database query, the received relational database query being drawn against the relational model of the multidimensional data source;
- a multidimensional query construction subsystem configured to execute on the processor and further configured to use the relational-to-multidimensional

mapping to construct a multidimensional database query based on the received relational database query; and

a query submission subsystem configured to execute on the processor and further configured to submit the constructed multidimensional database query for execution against the modeled multidimensional data source.

22. (Previously Presented) The computing system of claim 21, further comprising:

a query result reception subsystem that receives, in response to submitting the multidimensional database query, a multidimensional database query result; and

a relational query result construction subsystem that uses a relational-to-multidimensional mapping to construct a relational database query result based on the received multidimensional database query result.

23-30. (Canceled)

31. (Previously Presented) A method for processing a relational database query, comprising:

generating a relational model of a multidimensional data source using one or more of a schema for the multidimensional data source and metadata for the multidimensional data source, wherein the relational model comprises a relational-to-multidimensional mapping between a virtual relational table corresponding to the multidimensional data source and the multidimensional data source, and

the schema and metadata are accessed from the multidimensional data source;

forming the relational database query against a relational model of a multidimensional data source using a graphical user interface, wherein the graphical user interface

displays a presentation layer representation of the virtual relational table corresponding to the multidimensional data source, and enables pointer-driven selection for database query of one or more tables and columns of data stored in the multidimensional data source and represented by the displayed presentation layer;

receiving the relational database query, the received relational database query being drawn against both the relational model of a multidimensional data source and a native relational table;

converting the received relational database query into (1) a native relational database query against only the native relational table, and (2) a multidimensional database query against the multidimensional data source;

submitting the native relational database query against the native relational table;

submitting the multidimensional database query against the multidimensional data source;

combining contents of a first search result produced in response to the native relational database query and a second search result produced in response to the multidimensional database query into a third search result responsive to the received relational database query; and

displaying the third search result.

32-34. (Canceled)